



SMZ 143-N2GG

Make use of the convenience and versatility of seeing a large part of your sample image at 10X magnification, then zooming continuously to close-up details at 40X...or any point in between. The SMZ140 Series offers a high optical performance combined with a special designed incident and transmitted intensity controlled halogen illumination.

Cat No. 1100200600421

Model SMZ-143-N2GG

Optical System Greenough

Observation Tube Trinocular head

Interpupillary distance 54-76mm

Diopter adjustment On both tubes , +/- 5 diopter

Trinocular light split 100:0 / 0:100 on right eyepiece

Inclination 45° inclined, 360° rotating

Eyepieces WF10X/20mm

Objectives system Zoom, ratio1:4

Objectives magnification 1X~4X

Working distance 80mm

Stand Pole type stand with transmitted illumination

Base 237x170mm

Column/Arm Ø25mm, 266mm high

Head holder For Ø25mm column and Ø74mm head with incident illumination

Focus mechanism Coarse focusing system with tension adjustment

Focusing stoke 49mm

Incident illumination Halogen 12V/15W with intensity control

Transmitted illumination Halogen 12V/10W with intensity control

Transformer Internal Power supply 220V

Accessories included Black, white and frosted stage plates and dust cover

Length x Width x Height 237x170x335mm

Weight 6.2kg



Add a Moticam camera to capture, document, annotate and share images and videos with the Motic Images Plus 2.0 software.